# SOUTH PRODUCTION NOTES

Mar 23, 2015 3-11 Shift Notes

## **BASF EMPLOYEES**

56 Last Recordable 632 Last Lost Time

119 Days To RC Audit

Be sure to check weigh all bags off of the calciners and fill out the log sheet downstairs by the scale and attach "Packaged By" label with your initials.

#### #1 MED / AI 5637:

Continue. Please note that Bodmann updated the total solution for each batch (see MOD). May need to periodically change out the blower filter – inspect and change as necessary.

# #1 RC / AI 5637:

Restarted after checking sump tank pump on Trimer. Was thought to be bad pump, but running OK...continue.

#### **Exhaust to Trimer**

## #2 MED line / Cu 0860:

Continue. Make sure to put the date and shift on the bags and feed in batch order to the calciner. Monitor transition sock for leakage. New transition socks are being looked into. Only one grab sample is needed/shift. Any questions, contact Justin.

## #2 RC/ Cu 0860:

Turned off feed due to F1 suction loss. Restart when F1 repaired. Looking at using CTO as alternative...check with Grodecki and Scoggins for update. PLEASE monitor and check surface areas, and contact Justin Quach if out of range for specific corrective instructions. Continue to feed in batch order. Do not feed the bag marked lot 719/720.

Exhaust to F1 (also can exhaust to CTO, will start up)

## #3 Cu 0360:

Not running...drum inventory low and manpower shifted elsewhere. When running, change blower filter each day shift. Operators need to check the drop drum for the DC so that it does not overflow. Please take all dried samples to the sample rack.

NOTE: The #3 viron packing to be replaced on the week of the 30th.

## #3 RC / Hold:

Holding, will need cleaned (screener and hopper cleaned out).

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## Exhaust to

## #4 RC / Ni 2458:

Set up, lit and holding. May start feed on Tuesday. NOTE: Auto sampler was repaired by Page Monday March 2; still need an electrician to look at.

Exhaust to DC for now, will need to go to Trimer when feeding

## #5 RC / 4010:

A bunch of the bags have been moved to bldg. 9 for 2<sup>nd</sup> impreg. All 4010 impregs can begin. NOTE: bags 15 and 16 are not to be fed – they are in the red zone in Bldg 31.

Exhaust to 5 DC for now, will exhaust to trimer when feeding 4010

# #6 RC & Dryer / E 321 done

Completed, clean up next

**Exhaust to Sly Scrubber** 

## 6 Tank / Ni 2458 solution

Will need to make next tank.

# New Pfaudler / Ni 2458:

Continue with batches, feed national dryer as material available

# 7 Tank Vanadyl Oxalate solution for V 2045 empty:

Tank was toted off, lines flushed and steamed. Need correct label on tote from when tank was emptied!

Acid wash tank (still needed), and then hold for next product.

# Old Pfaudler / BE 0101

Will need to reset lid before making next batch. Continue as material needed at tunnel kiln. Make batch when one bag on kiln floor. Batch made on midnights.

# National Dryer: Ni 2458

Feed as material available. Bag house pressure drop was low, bags were coated this morning and pressure drop increased (ok to use).

# PK Blender / 4010 next:

Bags of 4011 have been moved to bldg. 9. Hold for 4011 analysis. Will advise when to start 4010 impregs.

Outlet valve update: New Valve to be delivered next week sometime. Valve will be have a spring that will keep it closed when there is no air to the valve.

#### Abbe Blender / 5206 Done

Done for a while. Area Cleaned

## Tower 3 Cu 0860:

Unloaded Sunday afternoon but not loaded yet due to hoist issues (work order submitted....also have a variety of maintenance issues (centerfix, compressor filter, heat exchanger tube inspection). Work orders all submitted...working on these items Monday and Tuesday

## Tower 6 / QVAM:

Should be ready to come down midnight shift Tuesday morning, but may not have enough drums to unload into. Looking for more but may have to wait until partial load arrives on Tuesday.

North Screener / Cu-0860:

Start up

South Screener / Cu-0860:

Start up

#2662 (west) Pill Machine / Al-3915:

Still retooling holders and cleaning

#2664 (east) Pill Machine / Al 3915:

Continue

#### TK #2 / Be0101:

Continue loading and unloading. Make sure temps are OK. Will need to empty Be 0101 into open top bags until more drums arrive.

We need to be loading the saggers to 8 to 10 lbs. See Justin's label on scoop, 2 per sagger.

Call GL or Justin to see if material in hopper and bag on the floor is good to use.

#### TK #4 / Cu 2508:

Rescreens done, need to empty out dust collector.

WOW for reprograming to turn off screener when drum is full

Mark would like a final count of the fines drums.

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# Harrop Kiln / Al 3921:

Continue...split the time on the kiln with the screener or other personnel (4 hrs). 2 bottles of eyewash solution are now at the normal eyewash station. Please read directions for use before beginning to work in this area.

We are now loading the front half of the car and the top 2 saggers on the back half of the saggers. Operators will be switched out half way through the shift. NOTE: work order written for improved lighting fixture over car rail unloading zone (just out of cooling zone).

# Building 27 Belt Filter / 6081:

Run as manpower permits. DO NOT ride tow motor on elevator, and only load a tote at a time when transporting between floors.

## **Priorities:**

- 1) Reduction Towers
- 2) #1 MED/RC
- 3) East Pfaudler/#2 T Kiln
- 4) South PK/#5RC
- 5) #3 MED
- 6) HC-11 Precip/Dry
- 7) Harrop Kiln
- 8) West Pfaudler/National Dryer
- 9) Horne Tabletting Machines
- 10) #2 Line/#2RC
- 11) #4 RC Ni 2458

# Other items:

- 1) Get HC-11 condensate pumps started and pump out south sluice gate to a tote, rinse out gate and pump to tote. Open gate when done.
- 2) Start CTO and use if F1 not working correctly. If CTO OK, begin feed from #2 calciner and use CTO for exhaust.

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